

BEST AVAILABLE COPY

PATENT
10/047,116

In response to the Official Action mailed August 24, 2004, please amend the claims to read as follows:

1 1. (currently amended) In a World Wide Web (Web)
2 communication network with user access via a plurality of
3 data processor controlled interactive receiving display
4 stations for displaying received hypertext documents of at
5 least one display page containing text, images and a
6 plurality of embedded hyperlinks, each hyperlink being user
7 selectable to access and display a respective linked
8 hypertext document, a system for generating surrogate Web
9 browsing sessions comprising:

10 means enabling a user to interactively navigate the Web
11 through a sequence of linked hypertext documents in a
12 browsing session at a receiving display station;

13 means for recording on a real-time basis said
14 interactive navigation of said user in said browsing
15 session;

16 means enabling a subsequent user to follow the path of
17 said recorded navigation on a real-time basis in a surrogate
18 browsing session on a display device; and

19 means enabling said subsequent user following said path
20 of said recorded navigation in said surrogate session to
21 modulate the real-time of said navigation on said display
22 device; and

23 means enabling said subsequent user to select a
24 recorded but previously unselected hyperlink to thereby
25 access a linked hypertext document.

1 2. (original) The system for generating surrogate Web
2 browsing sessions of claim 1 wherein said recorded
3 navigation includes scrolling through a Web document.

AUS920010907US1

2

PATENT
10/047,116

1 3. (original) The system for generating surrogate Web
2 browsing sessions of claim 1 wherein said recorded
3 navigation includes selecting a hyperlink in a displayed Web
4 document to access and display the respective linked
5 hypertext document.

1 4. (original) The system for generating surrogate Web
2 browsing sessions of claim 1 further including:
3 means for recording a real-time line for said recorded
4 navigation; and
5 means for displaying said recorded real-time line in
6 said surrogate Web browsing session.

1 5. (original) The system for generating surrogate Web
2 browsing sessions of claim 4 further including:
3 means enabling said user to insert time marks in said
4 real-time line to indicate significant points in said
5 browsing session.

1 6. (original) The system for generating surrogate Web
2 browsing sessions of claim 5 wherein an inserted time mark
3 coincides with said navigation reaching a specific hyperlink
4 in a hypertext document during said browsing session.

1 7. (original) The system for generating surrogate Web
2 browsing sessions of claim 1 wherein said surrogate session
3 is carried out off-line from said Web network.

AUS920010907US1

3

PATENT
10/047,116

1 8. (original) The system for generating surrogate Web
2 browsing sessions of claim 4 further including a user
3 interactive Web browser at said receiving display station,
4 said browser including:

5 said means enabling a user to interactively navigate
6 the Web through a sequence of linked hypertext documents in
7 a browsing session at a receiving display station;

8 said means for recording on a real-time basis said
9 interactive navigation of said user in said browsing
10 session; and

11 said means for recording a real-time line for said
12 recorded navigation.

1 9. (original) The system for generating surrogate Web
2 browsing sessions of claim 8 wherein said display device is
3 a video cassette player and said navigation in said browsing
4 session is recorded on video tape.

1 10. (original) The system for generating surrogate Web
2 browsing sessions of claim 8 wherein said display device is
3 a computer controlled display having means for storing the
4 recorded real-time interactive navigation.

AUS92C010907US1

4

PATENT
10/047,116

1 11. (currently amended) In a Web communication network with
2 user access via a plurality of data processor controlled
3 interactive receiving display stations for displaying
4 received hypertext documents of at least one display page
5 containing text, images and a plurality of embedded
6 hyperlinks, each hyperlink being user selectable to access
7 and display a respective linked hypertext document, a method
8 for generating surrogate Web browsing sessions comprising:
9 enabling a user to interactively navigate the Web
10 through a sequence of linked hypertext documents in a
11 browsing session at a receiving display station;
12 recording on a real-time basis said interactive
13 navigation of said user in said browsing session;
14 enabling a subsequent user to follow the path of said
15 recorded navigation on a real-time basis in a surrogate
16 browsing session on a display device; and
17 enabling said subsequent user following said path of
18 said recorded navigation in said surrogate session to
19 modulate the real-time of said navigation on said display
20 device; and
21 enabling said subsequent user to select a recorded but
22 previously unselected hyperlink to thereby access a linked
23 hypertext document.

1 12. original) The method for generating surrogate Web
2 browsing sessions of claim 11 wherein said recorded
3 navigation step includes scrolling through a Web document.

AUS920010907US1

5

PATENT
10/047,116

1 13. (original) The method for generating surrogate Web
2 browsing sessions of claim 11 wherein said recorded
3 navigation step includes selecting a hyperlink in a
4 displayed Web document to access and display the respective
5 linked hypertext document.

1 14. (original) The method for generating surrogate Web
2 browsing sessions of claim 11 further including the steps
3 of:

4 recording a real-time line for said recorded
5 navigation; and
6 displaying said recorded real-time line in said
7 surrogate Web browsing session.

1 15. (original) The method for generating surrogate Web
2 browsing sessions of claim 14 further including the step of:
3 enabling said user to insert time marks in said real-
4 time line to indicate significant points in said browsing
5 session.

1 16. (original) The method for generating surrogate Web
2 browsing sessions of claim 15 wherein an inserted time mark
3 coincides with said navigation reaching a specific hyperlink
4 in a hypertext document during said browsing session.

1 17. (original) The method for generating surrogate Web
2 browsing sessions of claim 11 wherein said surrogate session
3 is carried out off-line from said Web network.

AUS920010907US1

6

PATENT
10/047,116

1 18. (original) The method for generating surrogate Web
2 browsing sessions of claim 14 further including a user
3 interactive Web browser method carried out at said receiving
4 display station, said browser method including said steps
5 of:

6 enabling a user to interactively navigate the Web
7 through a sequence of linked hypertext documents in a
8 browsing session at a receiving display station;
9 recording on a real-time basis said interactive
10 navigation of said user in said browsing session; and
11 recording a real-time line for said recorded
12 navigation.

AUS920010907US1

7

PATENT
10/047,116

1 19. (currently amended) A computer program having code
2 recorded on a computer readable medium for generating
3 surrogate Web browsing sessions in a Web communication
4 network with user access via a plurality of data processor
5 controlled interactive receiving display stations for
6 displaying received hypertext documents of at least one
7 display page containing text, images and a plurality of
8 embedded hyperlinks, each hyperlink being user selectable to
9 access and display a respective linked hypertext document,
10 said computer program comprising:

11 means enabling a user to interactively navigate the Web
12 through a sequence of linked hypertext documents in a
13 browsing session at a receiving display station;

14 means for recording on a real-time basis said
15 interactive navigation of said user in said browsing
16 session;

17 means enabling a subsequent user to follow the path of
18 said recorded navigation on a real-time basis in a surrogate
19 browsing session on a display device; and

20 means enabling said subsequent user following said path
21 of said recorded navigation in said surrogate session to
22 modulate the real-time of said navigation on said display
23 device; and

24 means enabling said subsequent user to select a
25 recorded but previously unselected hyperlink to thereby
26 access a linked hypertext document.

1 20. (original) The computer program of claim 19 wherein said
2 recorded navigation includes scrolling through a Web
3 document.

AUS920010907US1

8

PATENT
10/047,116

1 21. (original) The computer program of claim 19 wherein said
2 recorded navigation includes selecting a hyperlink in a
3 displayed Web document to access and display the respective
4 linked hypertext document.

1 22. (original) The computer program of claim 19 further
2 including:
3 means for recording a real-time line for said recorded
4 navigation; and
5 means for displaying said recorded real-time line in
6 said surrogate Web browsing session.

1 23. (original) The computer program of claim 22 further
2 including:
3 means enabling said user to insert time marks in said
4 real-time line to indicate significant points in said
5 browsing session.

1 24. (original) The computer program of claim 23 wherein an
2 inserted time mark coincides with said navigation reaching a
3 specific hyperlink in a hypertext document during said
4 browsing session.

1 25. (original) The computer program of claim 19 wherein said
2 surrogate session is carried out off-line from said Web
3 network.

PATENT
10/047,116

1 26. (original) The computer program of claim 22 further
2 including a user interactive Web browser program at said
3 receiving display station, said browser program including:
4 said means enabling a user to interactively navigate
5 the Web through a sequence of linked hypertext documents in
6 a browsing session at a receiving display station;

7 said means for recording on a real-time basis said
8 interactive navigation of said user in said browsing
9 session; and

10 said means for recording a real-time line for said
11 recorded navigation.

1 27. (original) The computer program of claim 26 wherein said
2 display device is a video cassette player and said
3 navigation in said browsing session is recorded on video
4 tape.

1 28. (original) The computer program of claim 26 wherein said
2 display device is a computer controlled display having means
3 for storing the recorded real-time interactive navigation.

AUS920010907US1

10

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.